Usman Javed

Waterloo, Ontario, Canada Email: <u>ujaved931@gmail.com</u> • Phone: 519-778-4226 LinkedIn: <u>in/usman-javed931/</u>

Summary

Highly experienced **Senior Front-End Developer** with over 5 years of experience designing and building innovative, responsive web applications. Skilled at translating business requirements into high-performing UI solutions using Angular, TypeScript, modern JavaScript, HTML5, and CSS3. Proven track record in agile development, proactive problem-solving, and utilizing tools such as Slack, Microsoft Teams, Trello, and Jira. Committed to delivering scalable, accessible, and visually engaging user experiences with robust code quality via CI/CD practices.

Skills

- Front-End Development: Angular, TypeScript, Modern JavaScript (ES6+), HTML5, CSS3, Responsive & Universal Design, MVC Frameworks, RESTful API Integration
- UI/UX & Design: Figma, Wireframing, SCSS, Chart.js, Responsive Layouts
- Development Tools & Methodologies: Docker, Git, CI/CD (GitHub Actions, Jenkins, ESLint, WebPack), Automated Testing, Agile/Scrum
- Collaboration: Slack, Microsoft Teams, Trello, Jira, Confluence
- Back-End & Databases: Node.js, SQL, Postgres (preferred)
- Additional: Python, Data Analysis, Proactive Problem-Solving

Professional Experience

Product Developer - Christie Digital (2021 - Present)

- **Developed and maintained** a highly responsive web application using Angular, TypeScript, HTML, and SCSS, ensuring alignment with modern front-end best practices.
- Designed comprehensive specifications, algorithms, and testing plans for new features, resulting in robust, highquality user experiences.
- Integrated RESTful API architectures for seamless client-server interactions, contributing to scalable and maintainable codebases.
- Leveraged CI/CD tools (GitHub Actions, ESLint, WebPack) and agile project management platforms (Trello, Jira, Slack, Microsoft Teams) to streamline development and deployment processes.
- Implemented responsive and universal design strategies to guarantee optimal performance across various devices and browsers.
- Produced detailed wireframes and Figma mockups to ensure consistent branding and effective UI design.
- **Demonstrated proactive problem-solving** and the ability to work independently, consistently meeting deadlines and adapting to unexpected challenges.

Teaching Assistant - Lambda School (2019)

- **Mentored students** on efficient coding practices and problem-solving strategies, enhancing their understanding of software engineering concepts.
- Conducted detailed code reviews and provided actionable feedback, fostering a continuous learning environment.
- Led daily review meetings to facilitate idea sharing and progress tracking, showcasing strong leadership and communication skills.
- Assisted in curriculum delivery and maintained organized student records to support academic success.

Projects

Bkwds (Lambda)

- Enhanced user experience by implementing front-end quality-of-life improvements such as loader animations and content placeholders.
- **Collaborated with a team** to design and develop both front-end and back-end functionalities using agile methodologies.
- **Developed data management schemas/models,** implemented public endpoints/routes, and conducted rigorous testing to ensure robust application performance.
- · Coordinated project timelines and tasks using Trello, ensuring efficient execution and timely delivery.

Watchlist App (Personal Project)

- Enhanced user experience by implementing playful and engaging UI/UX designs using Svelte and Tailwind CSS.
- **Developed core features** including user accounts, watchlist management, watch party sessions, and random selection methods.
- **Implemented interactive components** such as spinner animations, match mechanics, and emoji reactions to make the app more engaging.
- Integrated authentication with email, Discord, and Google login options using Supabase.
- Collaborated with a team using Notion for task organization and progress tracking, ensuring efficient execution and timely delivery.
- Created detailed documentation in the README to guide future contributors and users.

Education

Lambda School – Various Courses, 2018 Relevant Coursework:

- Web Foundations: HTML, CSS, Git, JavaScript, UI Principles
- Web Application Development: React, Redux, React Router, HTTP/Ajax, Functional Programming
- Advanced Web Development: Advanced React, State Management, Web Applications
- Back End Development: Node.js, Web APIs, Data Persistence, Authentication, Testing
- Computer Science: Python, OOP, Algorithms, Data Structures, Graphs & Hash Tables